PHIL MURPHY GOVERNOR

SHEILA OLIVER LT. GOVERNOR

JOSEPH L FIORDALISO PRESIDENT



State of Pew Jersey BOARD OF PUBLIC UTILITIES 44 South Clinton Avenue, 9th Floor Post Office Box 350 Trenton, New Jersey 08625-0350 www.ni.gov/bpu/ MARY-ANNA HOLDEN COMMISSIONER

DIANNE SOLOMON COMMISSIONER

UPENDRA CHIVUKULA COMMISSIONER

> BOB GORDON COMMISSIONER

SARA BLUHM GIBSON DIRECTOR DIVISION OF CLEAN ENERGY

Agenda Energy Efficiency Stakeholder Meeting October 30, 2019

Trenton War Memorial Washington Room Trenton, NJ 08608 10:00 a.m. – 1:00 p.m.

This meeting is the second in a series of topic-specific stakeholder meetings related to the Energy Efficiency Transition. Additional transition topics may include: cost recovery; performance incentives and penalties; application of utility targets and utility specific quantitative performance indicators; cost benefit analysis and evaluation, measurement, and verification; filing and reporting requirements; and peak demand response.

The intent of this meeting is to provide information regarding the anticipated transition process to all interested stakeholders and to solicit input from a wide range of parties regarding New Jersey's next generation of energy efficiency and peak demand reduction programs. In particular, NJBPU staff is interested in hearing stakeholder opinions regarding existing State and utility-run energy efficiency programs, new programs, market barriers, targets and metrics, and funding sources.

AGENDA

- Welcome & Overview Kelly Mooij, Deputy Director, NJBPU (10:00 a.m.)
- Market Barriers Jennifer Senick, Executive Director, Rutgers Center for Green Buildings (10:05 a.m.)
- Best in Class Energy Efficiency Programs across the Nation Maggie Molina, Senior Director for Policy, ACEEE (10:25 a.m.)
 - o Successful Programs throughout the U.S.
 - Short- and Long-Term Planning
- Metrics for Targets Eric Belliveau, Partner, Optimal Energy Inc.; Phil Mosenthal,
 Partner, Optimal Energy Inc. (10:45 a.m.)

- New Jersey Energy Efficiency Programs (Best Practices New Jersey, Program Flexibility, Program Consistency)
 - o Ben Adams, Vice President Program Development, MaGrann Associates (11:05 a.m.)
 - Tejas Desai, Vice President Engineering, Willdan Energy Solutions, Inc. (11:20 a.m.)
 - O Yvette Brown, Senior Director of Marketing and Commercial Services, CMC Energy Services (11:35 a.m.)
 - o Brian Bovio, President/CEO, Bovio: Heating, Plumbing, Cooling & Insulation (11:50 a.m.)
- Questions & Answers (from audience to panelists) (12:05 p.m.)
- NJBPU Closing Remarks and Next Steps (12:50 p.m.)

Questions/Topics for Presenters

Staff is seeking specific discussion and input on questions related to energy efficiency programs from diverse perspectives. We invite the panelists to provide input on the following questions to facilitate conversations on programs.

- 1. Which New Jersey programs are considered the most successful? How do you define "success"?
- 2. What programs will achieve the most energy and/or cost savings?
- 3. How do we balance consistency and flexibility in program requirements and incentives if multiple entities are running the same program? How important is consistency versus flexibility?
- 4. What market barriers are prevalent in specific New Jersey programs?
- 5. How do we ensure equitable access?

More information on the Energy Efficiency transition will be available at: http://www.njcleanenergy.com/committees/energy-efficiency

The Public Notice for this meeting is available at: https://nj.gov/bpu/pdf/publicnotice/EE%20Stakeholder%20Meeting%20Notice%20-%20Programs%2010-30-19.pdf

Written comments may also be submitted electronically to EnergyEfficiency@bpu.nj.gov in PDF or Word format. All comments must be received on or before Wednesday, November 6, 2019. Comments should reference "Programs" in the subject line.

Members of the public may file written comments with the Secretary of the Board of Public Utilities (regardless of whether they attend the public meetings) at:

44 South Clinton Avenue 9th Floor, Post Office Box 350 Trenton, NJ 08625-0350 Attn: Aida Camacho-Welch